

The Honeycomb Structure of Zeolite Premier

How Zeolite Premier Absorbs

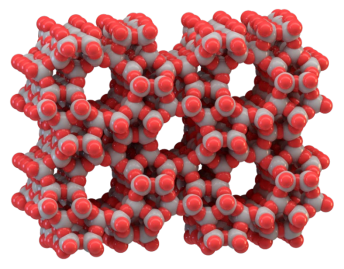


Figure 1. Zeolite Clinoptilolite Structure

Zeolite Premier (Zeolite Clinoptilolite) is a natural mineral formed millions of years ago from volcanic ash. The honeycomb structure of Zeolite Premier absorbs oil and breaks the hydrocarbon's molecular chain. The oil sections of the hydrocarbon chain are caught and held in the three-dimensional honeycomb structure of Zeolite. The outcome is a split molecular chain.

Zeolite Premier Leaves No Oily Residue!

Follow local, state, and federal guidelines.



Contact:

The Premier Source | 100 Franklin Square Dr. Suite 400, Somerset, NJ 08873 732.344.4475 |
Fax 732.463.7194 | info@thepremiersource.com
www.thepremiersource.com